

M M G S Y

— N D B —

Block No.

Name of village - Const. of Rd from Badhnekhali Model
Agency Road to Chaurpur

Schedule XLV-Form No. 13

Packing No. M M G S Y N D B - B R R P - 298 - B A S H

Name of Agency - Indra Dev Sahani

DIVISION

SUB-DIVISION

Measurement Book

Dated, written on - 19.2.21

Dated, completion - 18.2.22 0-25% Below

429

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/o - Carot of road from Buddechak more PMGSY road to charper					
Agency - Indradev Sahani					
Agreement - Indradev Sahani					
D of start - 19.02.2021					
D of completion - 18.02.22					
Actual date of completion - 26.12.22					
(i) Restoration of rain cuts					
do - do all PS -					
$4 \times 5.10m \times 1.25 \times 1.00m \times 0.30m = 7.50m^3$					
$5 \times 8.00m \times 1.25 \times 1.10m \times 0.30m = 16.50m^3$					
$6 \times 4.00m \times 1.25 \times 1.10m \times 0.30m = 9.75m^3$					
$5 \times 2.00m \times 1.25 \times 1.00m \times 0.30m = 3.75m^3$					
$5 \times 1.00m \times 1.25 \times 1.10m \times 0.30m = 20.63m^3$					
$3 \times 3.00m \times 1.25 \times 1.10m \times 0.30m = 3.712m^3$					
					$= 61.992m^3$
(ii) Making up to Berms/shoulder					
do - do all PS -					
$5 \times 2.00m \times 1.25 \times 1.00m = 12.50m^3$					
$5 \times 8.00m \times 1.25 \times 1.10m = 55.00m^3$					
$4 \times 6.00m \times 1.25 \times 0.80m = 24.00m^3$					
$6 \times 4.00m \times 1.25 \times 1.10m = 33.00m^3$					
$5 \times 2.00m \times 1.25 \times 1.00m = 12.50m^3$					
$5 \times 4.00m \times 1.25 \times 1.00m = 25.00m^3$					
$5 \times 10.00m \times 1.25 \times 1.10m = 68.75m^3$					
$5 \times 6.00m \times 1.25 \times 1.00m = 30.00m^3$					
					$= 280.75m^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abs - road				
(1) Restoration of recessants / Bernes	dr - ds all ps				
	wide tg - 61.992 m ²				
	et + 404.06	—	Rs	25048.20	
(2) Making up to Bernes / shomade	dr - ds all ps				
	wide tg - 82 = 473.80				
	et + 60.28	—	Rs	28560.20	
(3) Repair of pot holes filled	dr - ds all ps				
	wide tg - 82 = 0.283 m ²				
	et + 10324.93	—	Rs	2662.20	
(4) Patch repair over potholes with 20 mm thickness carpet	dr - ds all ps				
	wide tg - 82 = 65.683 m ²				
	et + 267.28	—	Rs	17587.20	
(5) Patch repair over bitumen surface with 20 mm thickness carpet	dr - ds all ps				
	wide tg - 82 = 65.683 m ²				
	et + 284.06	—	Rs	18659.20	
(6) Crack Sealing - filling of cracks	dr - ds all ps				
	wide tg - 82 = 1430.20				
	et + 3.70	—	Rs	5291.20	
(7/8) Repair of isolated areas	dr - ds all ps				
	wide tg - 84 = 6.14 m ²				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/1 Removal of existing & plant and rescaling do - do all D.					
wide ty = 84 = 180.00 m					
E.R 24.13					3690 =
9/10 Handline of C/D work					
wide ty = 84 = 24m					
E.R 1166.58					4665 =
10/11 Handline of C/D work					
wide ty = 84 = 2					
E.R 2394.96					4790 =
11/12 Handline of road sign					
wide ty = 84 = 1.16 km					
E.R 1104.59					1762

12/13 Handline of 20m and 1m do - do all D					
wide ty = 84 = 100m					
E.R 113.64					1029 =
13/14 cutting of shrubs from roadway					
wide ty = 84 = 161.90m					
E.R 6.98					994 =
14/15 Trimming of grass and weeds on - do all D					
wide ty = 84 = 323.8					
E.R 2.82					7545 =
					= 132,847 =
less below 0.95%.					R 332 =
					B 132,515 =

Today 26/11/24

J.E

Continuation

T.P.C.
26/11/24
A.EC.P.
T.P.C.
16/12/24
E.G